



af

Qal

Qa

Ql

Qt

QTg

Tuc

Holocene

Pleistocene

Pliocene

Eocene

QUATERNARY

TERTIARY

DESCRIPTION OF MAP UNITS

af

Artificial fill (Holocene)—Brown (10YR 6/2) mostly silt, sand, and chert gravel; locally derived from loess, alluvium, and map unit QTg. Fill occurs along roadways and reclaimed sand and gravel quarries, and as building pads. Thickness generally 1–2 m, but 20±10 m in reclaimed quarries and some bridge approaches

Qal

Alluvium (Holocene)—White (10YR 8/2) sand, brown (10YR 6/2) clayey silt, and minor tan (10YR 7/4) gravel. Sand is very fine grained to coarse-grained quartz with chert. Thick-bedded, basal point bar sands are overlain by alternating thin beds of sand and silt and capped by overbank clayey silt with beds having no apparent bedding. Bottom of basal sand not visible but floodplain borings indicate it is as much as 7 m thick, the overlying alternating sand and silt section is 1–2 m thick, and the top clayey silt unit is 1–4 m thick. Total alluvial thickness generally <10 m. This alluvium is restricted to the Wolf River floodplain (W.S. Parks, unpub. mapping, 1977; Broughton and others, 2001). Borings reveal loess is 2–15 m thick

Qa

Alluvium (Holocene)—Re-worked loess consisting of brown (10YR 6/2) silt and minor mixed sand and clay. Silt beds are thin to massive; total thickness of silt floodplains <6 m. Dispersed sand is very fine to very coarse grained quartz and minor chert. Floodplain of Fletcher Creek and tributaries to Wolf River consist of reworked loess. Channel beds are covered with thin sand and gravel bars

Ql

Loess (late Pleistocene)—Brown (10YR 6/6) and light-brown (10YR 7/4) silt with <10 percent sand and <10 percent clay (Spann, 1998). Regionally, loess is predominantly quartz with minor amounts of plagioclase, orthoclase, and dolomite (Gelderloos, 1996). Borings reveal loess is 2–15 m thick

Qt

Terrace deposit (Pleistocene)—White (oxidized orange), dense, crossbedded, medium-grained sand capped by loess silt (Saucier, 1987)

QTg

Gravel ("Lafayette Gravel" of Hilgard, 1892, early Pleistocene and Pliocene?)—Shown in cross section only. Highly oxidized, fine- to coarse-grained sand, silt, and minor silt and clay; thickness 0–20 m. Thickness varies because upper and lower contacts are erosional. Color varies from strong brown (7.5YR 4/6) to red (2.5YR 4/6). Gravel is primarily medium pebbles that are subrounded to subangular (Autin and others, 1991). Upper part of unit exposed in some stream banks and in construction excavations

Tuc

Claiborne Group, upper part (Eocene)—Shown in cross section only. Clay, silt, and sand. Generally consists of clay and silt, but locally may consist predominantly of fine sand (Kingsbury and Parks, 1993)

Contact—Relatively certain

Drill-hole locality and identification number

INTRODUCTION

The map locates surficial deposits and materials. Mapping them is the first step to assessing the likelihood that they could behave as a viscous liquid (liquely) and/or slump during strong earthquakes. This likelihood depends partly on the physical characteristics of the surficial deposits (Youd, 1991; Hwang and others, 2000), which are described here. Other possible uses of the map include land-use planning, zoning, education, and locating aggregate resources. The Elledale quadrangle is one of several quadrangles that were mapped recently for these purposes (fig. 1).

The City of Memphis lies within the upper Mississippi embayment, which is seismically active (Schweg and Van Arsdale, 1996) and near the New Madrid Seismic Zone (NMSZ) (fig. 2). Proximity to the NMSZ raises concerns that if earthquakes as strong as those that occurred near New Madrid, Mo., in 1811–1812 were to occur again, life and infrastructure in Memphis would be at risk (Kingsbury and Johnston, 1990). The evidences suggestive of a seismic risk for the Elledale quadrangle are: (1) probable earthquake-induced liquefaction features (sand dikes) exist in Wolf River alluvium inside Memphis city limits (Broughton and others, 2001), (2) severe damage in the area of present-day Memphis was caused by an 1843 earthquake in the NMSZ, near Marked Tree, Ark. (Stover and Coffman, 1993), and (3) in the mid-continent, earthquake energy waves travel long distances outward from their source, compared to distances of wave transmission from earthquakes of comparable magnitude in California (Johnston and Kanter, 1990; Tuttle and Schweg, 1996).

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Figure 1. Locations of quadrangles for which the geology has been mapped recently as part of the National Earthquake Hazards Reduction Program of the USGS.

Base from U.S. Geological Survey 1965; revised 1993

1927 North American Datum (NAD 27)

Projection and 1,000-meter grid: Transverse Mercator, zone 16

10,000-foot ticks: Tennessee Coordinate System

SCALE 1:24 000

1 0 1 MILE

1 0 1 KILOMETER

CONTOUR INTERVAL 10 FEET

DOTTED LINES REPRESENT 5-FOOT CONTOURS

NATIONAL GEODETIC VERTICAL DATUM OF 1929

Geology mapped by Van Arsdale in 2002

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15700907 BB-29,B-1

15701041

BB-31,B-1

15700053

15701520

TD81001

HB92025

15700173

P194019

ELL-10

15700003

P196012

Vertical Exaggeration X 40

Vertical Exaggeration X 40

Drill holes are shown by vertical lines and numbers. Numbers are the Shelby, TN numbers of the Shelby County database of the Groundwater Institute, University of Memphis. Total depth of some holes exceeds the vertical dimension of the cross section and is not plotted. Some holes projected into cross section

Figure 2. New Madrid and Wabash Valley seismic zones, showing earthquakes as circles. Red, earthquakes that occurred from 1976 to 2002 with magnitudes >2.5, located using modern instruments (University of Memphis). Green, earthquakes that occurred prior to 1974. Larger circle represents larger earthquake. Modified from Gomberg and Schweg (2002).

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SURFICIAL GEOLOGIC MAP OF THE ELLEDALE QUADRANGLE, SHELBY COUNTY, TENNESSEE

By Roy Van Arsdale 2004

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